Prerequisites for project evaluation:

1. **The project is submitted on time**

2. **No error is reported during the automatic tests performed on the submission platform**

If any of these prerequisites are not met, the project will not be evaluated and a default grade of **0/20** will be attributed.

Elements considered when the projects are evaluated:

1. **The objectives of the project are achieved**

2. **The C code is efficient, clear and clean**
   - The input and output of the program are *strictly* in accordance with the instructions
   - The elements of programming presented in the course are correctly used
   - The algorithms are implemented without excessive complexity
   - There is not too much code duplication
   - The names of the variables and the functions are explicit
   - The source code is well commented and indented
   - For the parallel codes, the previous rules are followed whatever the number of processors
   - ...

3. **The report is clear and clean**
   - There is an introduction, as well as a conclusion
   - The spelling is correct
   - The graphics (if any) are clear (the scales are well chosen, the legends are clear, ...)
   - ...

4. **The instructions of the project are strictly followed.**
   - The number of pages of the report corresponds to what has been asked